

## WHAT IS CLAIMED IS:

1. A nasal respirator comprising a nasal shade body which is formed of a flexible sheet, the nasal shade body including:
  - two cover sections on two opposite sides of the nasal shade body;
  - a loose section connected between the two cover sections; and
  - two ear string members disposed on two sides of the cover sections, whereby when the ear string members are positioned in a specific position of the ears of a wearer, the cover sections and the loose section respectively cover the chins and nose of the wearer.
2. The nasal respirator as claimed in claim 1, wherein the loose section is composed of multiple separated layers including an outer facial layer and an inner facial layer, the inner and outer facial layers together defining therebetween an envelope, whereby a filter material or the like can be implanted or filled in the envelope.
3. The nasal respirator as claimed in claim 1, wherein the loose section of the nasal shade body has a flexibility greater than that of the cover sections.
4. The nasal respirator as claimed in claim 1, wherein an edge of each of the cover sections is formed with a vertical cut or passage, whereby the ear string member can be conducted through the cut

or passage.

5. The nasal respirator as claimed in claim 1, wherein a bottom edge of the cover section near the loose section has an oblique arched profile.
6. The nasal respirator as claimed in claim 1, further comprising a mouth shade body which is formed of a flexible sheet, the mouth shade body being connectable with a lower portion of the cover sections or loose section of the nasal shade body.
7. The nasal respirator as claimed in claim 6, wherein at least one rigid socket or press hole is disposed in a predetermined position of a lower portion of the cover sections and/or the loose section, whereby by means of the socket or press hole, a user can selectively connect the nasal shade body with the mouth shade body, several rigid buttons or stakes being disposed on the mouth shade body corresponding to the socket or press hole, whereby when the buttons or stakes are pressed into the socket or press hole, the mouth shade body and the nasal shade body are integrally detachably connected to cover the nose and mouth of the user.
8. The nasal respirator as claimed in claim 6, wherein a bottom side of the mouth shade body is formed with an exposed or hidden open lined layer for a lower fastening strap to pass therethrough.
9. The nasal respirator as claimed in claim 8, wherein the lower

fastening strap is made of an elastic strap and has two ends extending out of the open lined layer, two attachable sections being disposed on inner faces of the two ends, an upper fastening strap being disposed on the nasal shade body, the upper fastening strap having two head ends, two attachable faces being disposed on inner sides of the head ends, at least one attachable section being disposed on the other side of the upper elastic strap opposite to the inner attachable face, the attachable section of the lower fastening strap being attachable to the attachable section of the upper fastening strap to fix the lower fastening strap on the upper fastening strap, the attachable faces of the upper fastening strap being respectively attachable to two attachable sections disposed on two sides of the nasal shade body.